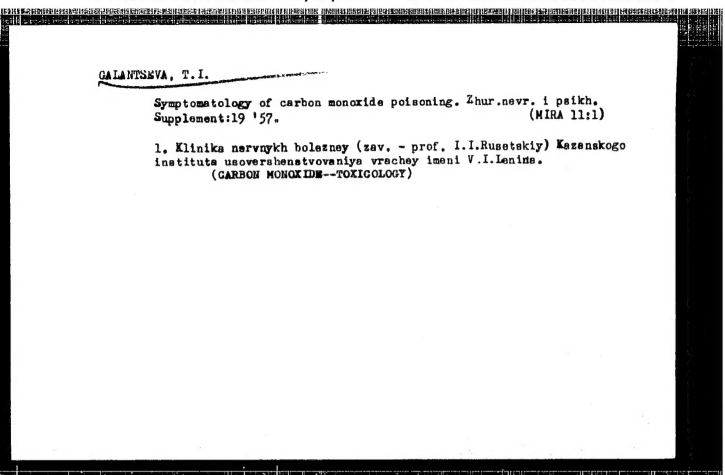
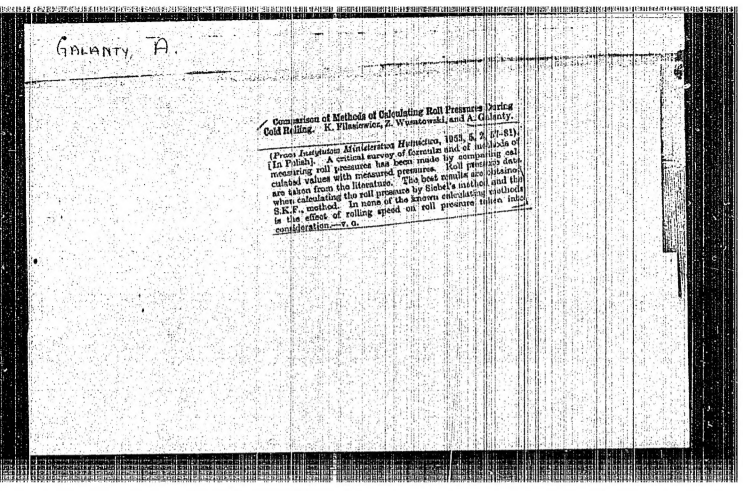
TARAKANOV, O.G.; YEREMINA, Ye.G.; Prinimali uchastiye: GALANTSEVA, S.S., laborant; ZHUKOVA, V.Ya., laborant

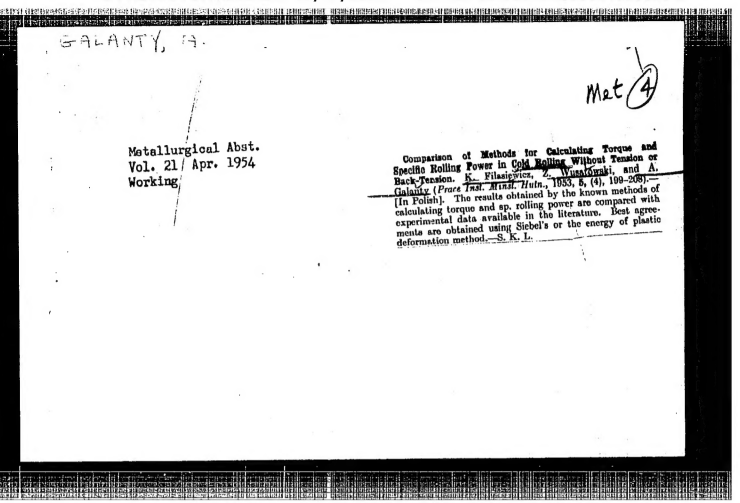
Foaming in nonaqueous solutions. Part 1: Selection of frothing agents for plasticizers. Koll.zhur. 25 no.5:596-599 S-0 '63. (MIRA 16:10)

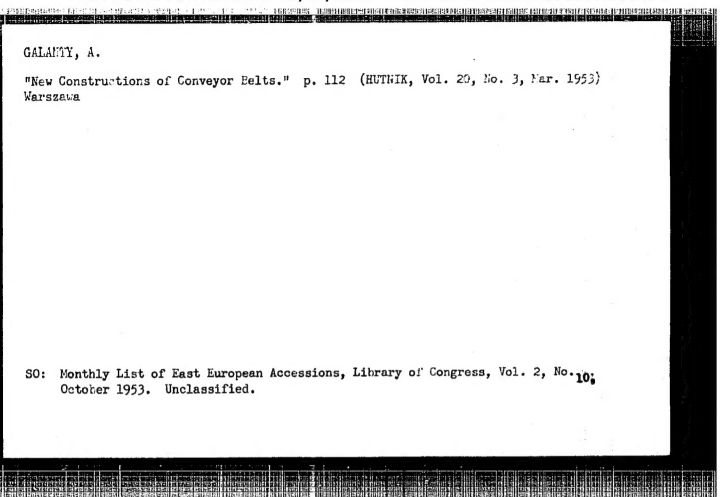
1. Vladimirskiy nauchno-issledovatel'skiy institut sinteticheskikh smol.

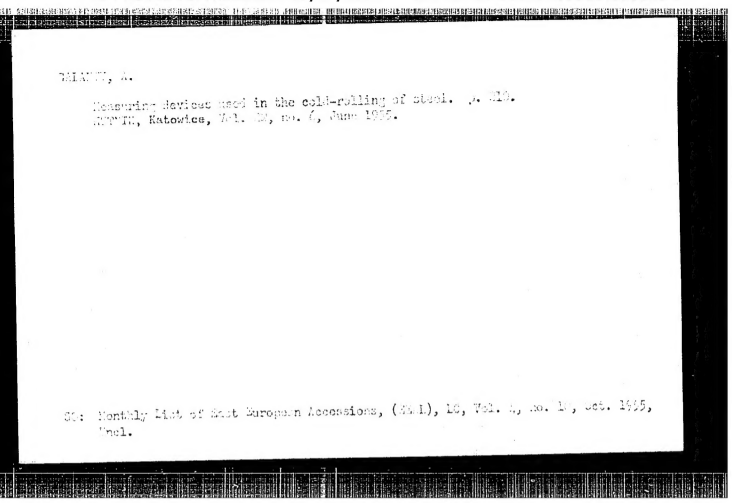


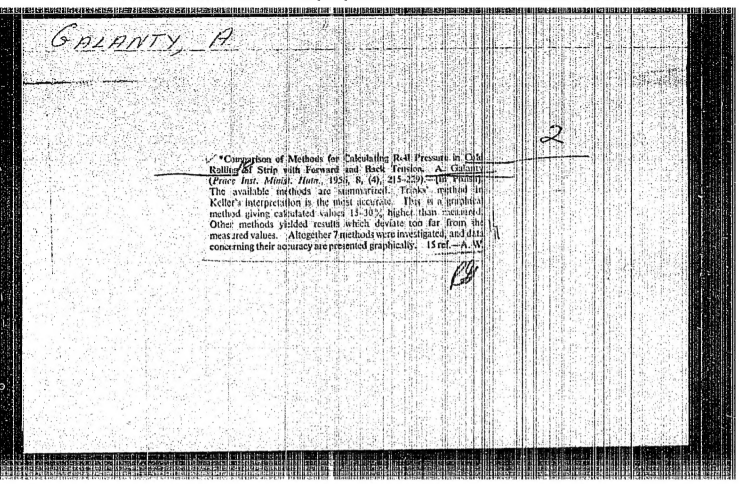
"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614020016-1











24132

21.4100

P/046/60/005/009/003/006 D241/D302

AUTHORS:

Orman, Marian and Galanty, Adam

TITLE:

Preparation of pure calcium

PERIODICAL: Nukleonika, v. 5, no. 9, 1960, 551 - 558

TEXT: A method is described of producing "nuclear quality" Ca (Fe, Si, Mg, Al < 300, B < 0.5, Li < ó and Cd < 0.1 p.p.m.) by distillation under reduced pressure and fractional condensation, on a semi-industrial scale. The work is a continuation of the study of preparing pure Ca on a laboratory scale, completed successfully in 1955. The raw material consisted of imported Ca obtained from the Instytut badań jadrowych (Nuclear Research Institute). Tests were carried out on (a) 60 kg of lump Ca (99.6 - 99.8%) and (b) 50 kg. of Ca shavings of similar purity but contaminated with CaO, Na and K. During distillation under reduced pressure at 900°C., Ca, Ba, Li, Sr, Mg, Na and K are volatilized, while the heavy metal impurities remain in the crucible. With a gentle temperature gradient in the condenser (from > 50 to < 600°C) the metals condense in layers showing differences in the amount of

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24132

P/046/60/005/009/003/006 D241/D302

Preparation of pure calcium

volatiles and in grain size; Thus Li appears chiefly in the fine grain fraction and Na and K, both elemental and as nitrides, in the very fine grain fractions. It was found that on repeating the distillation of a coarse fraction, the loss of Li is given by $C_{\rm n} = C_{\rm o}$ where $C_{\rm o}$ is the mean concentration of Li in

拿起来比较的投资的表面是可以还到到公司,但可以使用这个时间,这里的主义的对于,这里的主义的,但他们们的问题,但他们的问题,但是是是一个人的问题,他们可以在一个人的一个人

the starting material and C_n ditto after n distillations. The following conditions were determined for the distillation process: temperature $820-850^{\circ}\text{C}$, time 7 hours, pressure 60.07 torrs., temperature of condenser $550-680^{\circ}\text{C}$, load of raw material 6-7kg. The distillation apparatus is illustrated. Pressures of 10^{-3} torrs were achieved. The sample (lump 6) was contained in an Armco iron boat and the apparatus was evacuated to 60°C torrs before heating. After 7 hours at 900°C (temperature outside the retort) the furnace was turned off and the sample cooled to 60°C 00°C with constant evacuation. The pumps were then cut off and, after leaking in small quantities of air to allow the slow ig-

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Preparation of pure calcium

nition of Na and K nitrides, the retort was opened when the temperature fell below 100°C. Contents of the sample boat were weighed and analysed for CaO. Coarse grained material, IG was collected for redistillation. The fine fraction ID was sealed into air-tight containers for remelting into a product designated CaII, containing less impurities, especially Li. Na and K, than the original raw material, and no heavy metals. The coarse fractions were redistilled into II G (of the required purity) and II D, added to I D for remelting. Crystals of II G were hydraulically pressed into rods 30 mm. diameter and 1500 mm long, at 1000 1 and 300°C. Shavings & 6 mm. thick could be produced from this material. It was found that the finer-grained condensate ignited spontaneously on opening the retort and the procedure of a 2-stage distillation had to be adopted. A large amount of the Na was removed by distilling for three neurs at 400°C, after which the retort was cooled to 200°C and the distillation continued for 7 hours at 900°C with a second, clean condenser. It is considered that the purification process is much more favorable economically in the case of lumps than shavings. There are 3 Card 3/~



Preparation of pure calcium

P/046/60/005/009/003/006 D241/D302

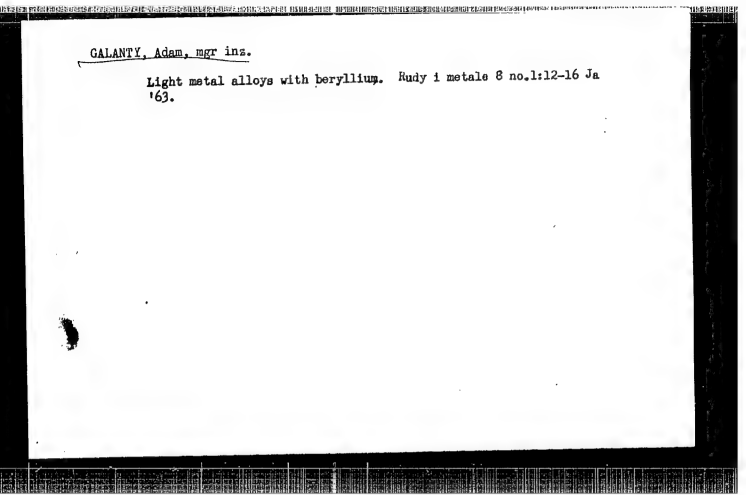
figures. ! table and 2 Soviet-bloc references.

ASSOCIATION: Instytut metali nieżelaznych, Skawina, oddział metali lekkich (Institute of Non-ferrous Matals, Skawina, Light Metals Department)

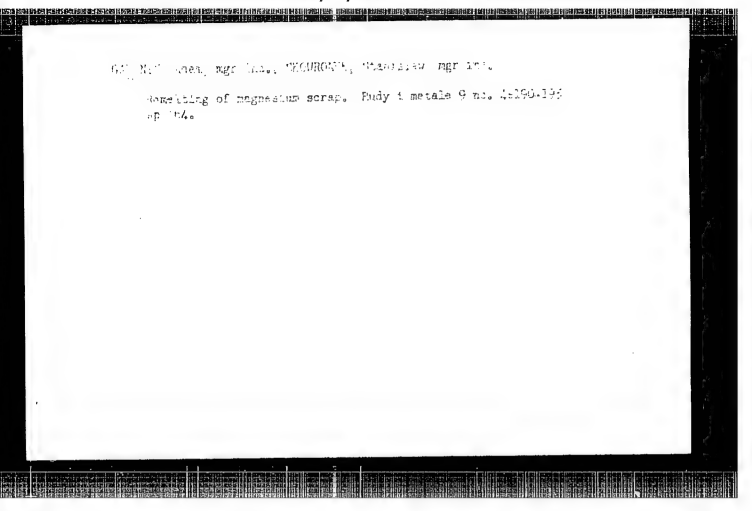
SUBMITTED:

March, 1960

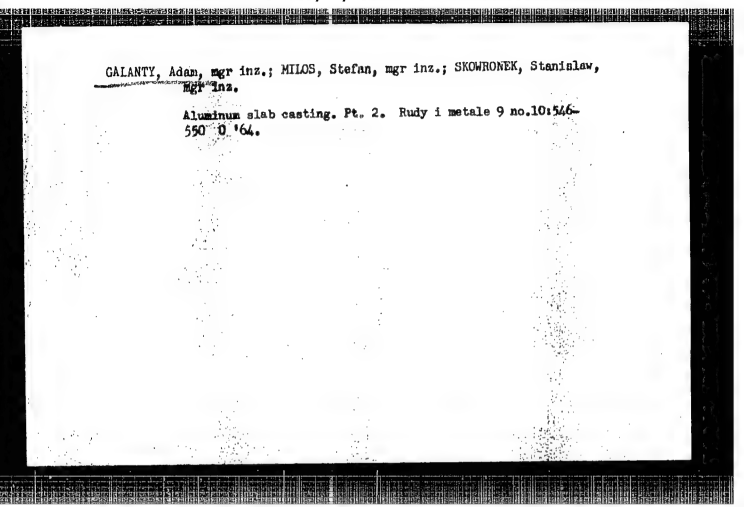
Cari 4/4



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614020016-1"

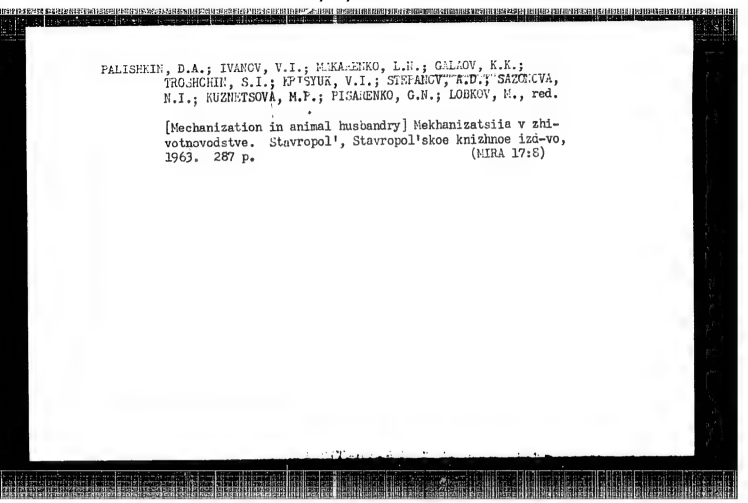


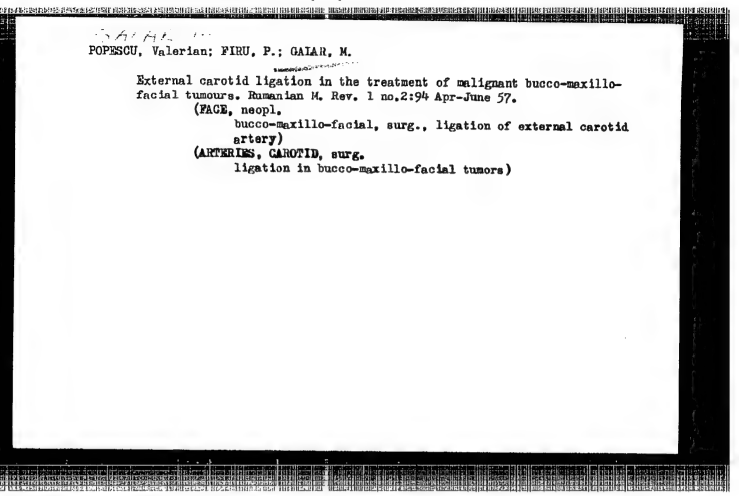
PTAK, Wladyslaw, prof. dr inz.; GALANTY, Adam, mgr inz.; NOWAKCWSKI, Jerzy, mgr inz.; SKOWRONEK, Stanislaw, mgr inz. Experiments in chlorinating primary aluminum with hexachloroethane. Rudy i metale 9 no.6:283-290 Je '64.



DOLLEZSAL, N.A. [Dollezhal, N.A.]; KRASZIN, A.K. [Krasin, A.K.]; GALANYIN,
N.A. [Galanin, N.A.]; ALESCSENKOV, P.I. [Aleshchenkov, P.I.];
GRIGORJANC, A.N. [Grigoryants, A.N.]; JEMELJANOV, I.Ja. [Yemelyanov,
I.Ya.]; KUGUSEV, N.M. [Kugushev, N.M.]; MINASIN, M.E.; MITYAJEV, U.I.
[Mityayev, U.I.]; FLORINSZKIO, B.V. [Florinskiy, B.V.]; SARAPOV,
B.N. [Sharapov, B.N.]; ILLY, Jozsef [translator]

Superheated high-pressure steam producing uranium - graphite reactor. Atom taj 2 no.1:1-47 Ja '59.





GALAS, B.

Optical orientation of measurements in subterranean constructions.

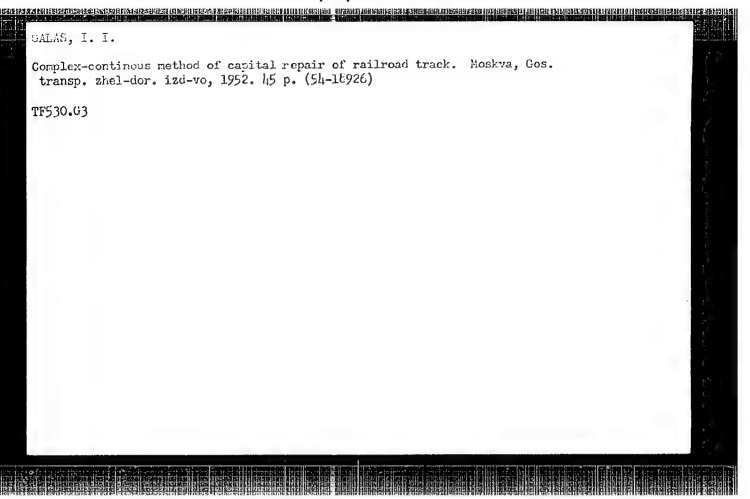
P. 42 (FUNDAMENTA MATHEMATICAE) Poland Vol. 6, No. 1, 1957

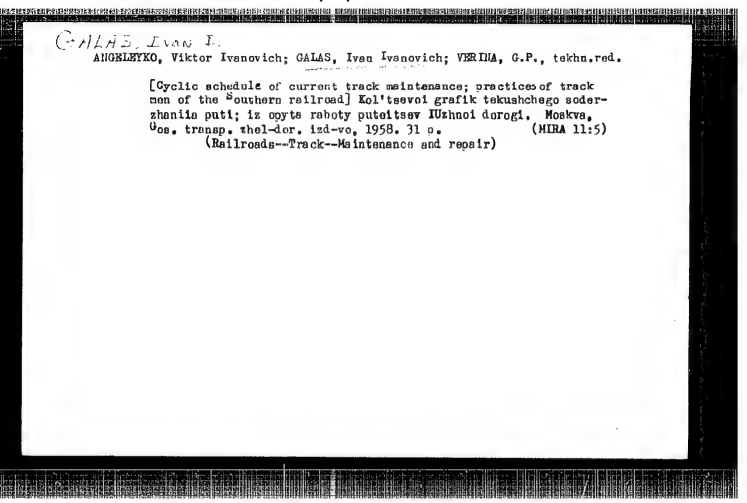
SO: Monthly Index of East European Acessions (AFEI) Vol. 6, No. 11, 1956

NOMAKOWSKA-WASZCZUK, Anna; GALAS, Edward

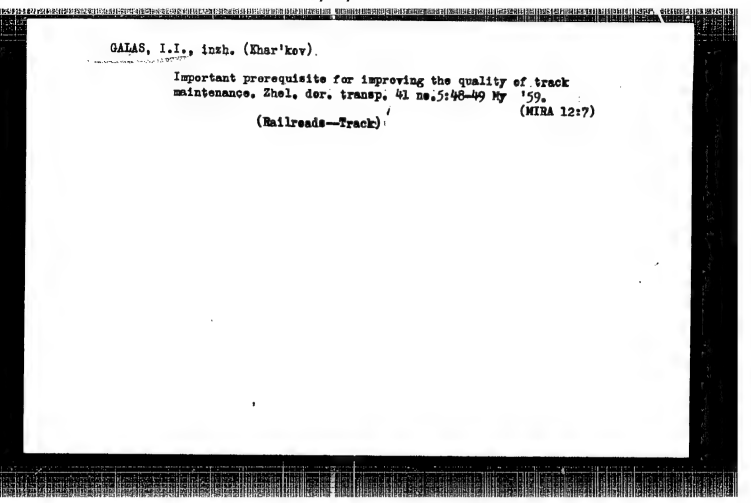
Yeast water as a culture medium for lactobacilli. Acta microbiol. polon. 12 no.3;224-230 '63.

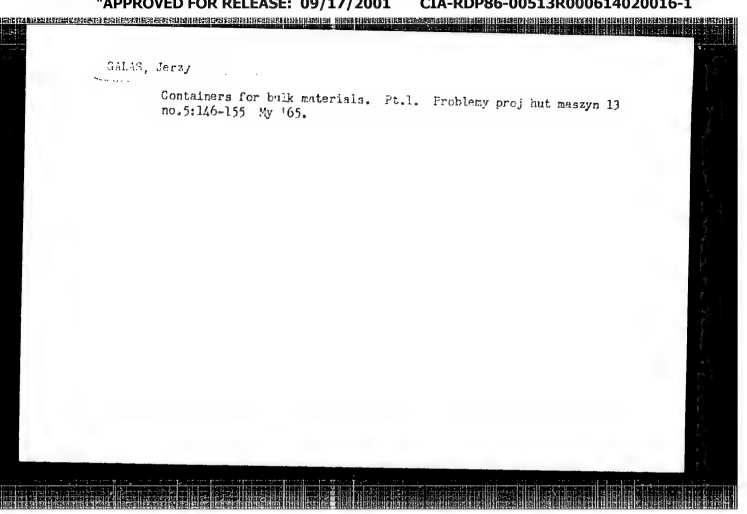
1. From the Department of Industrial Microbiology, Technical University, Lodz.
(SACCHAROMYCES) (GULTURE MEDIA) (LACTOBACCILLUS)
(MAGNESIUM) (CALCIUM) (NITROGEN) (AMINO ACIDS)



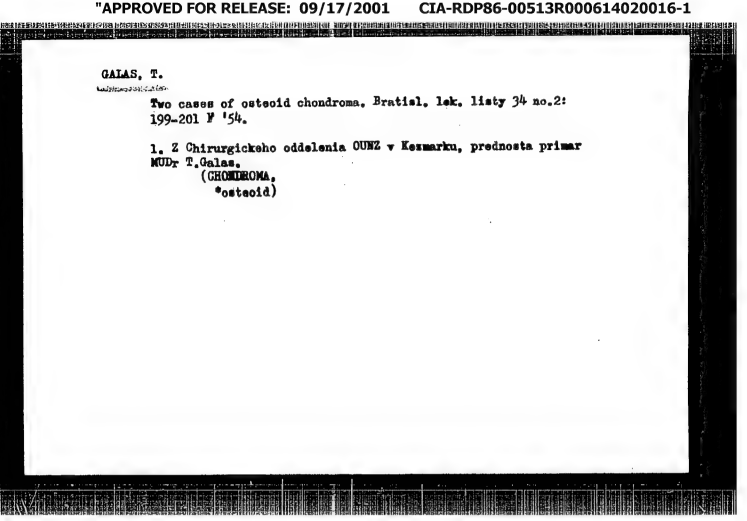




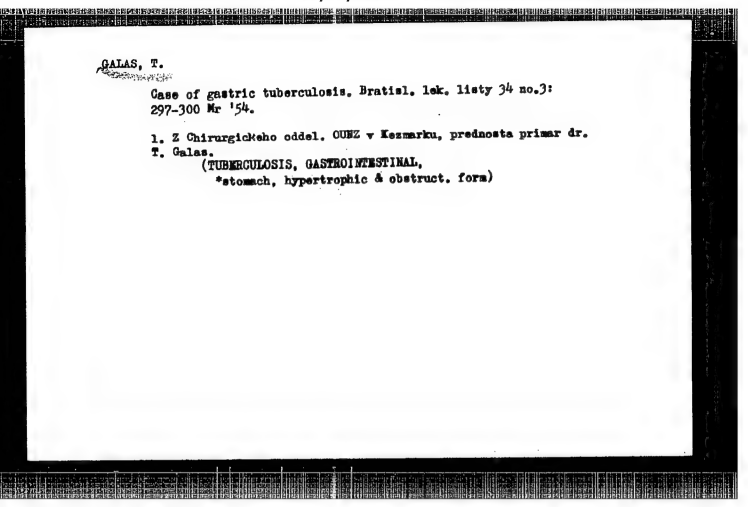


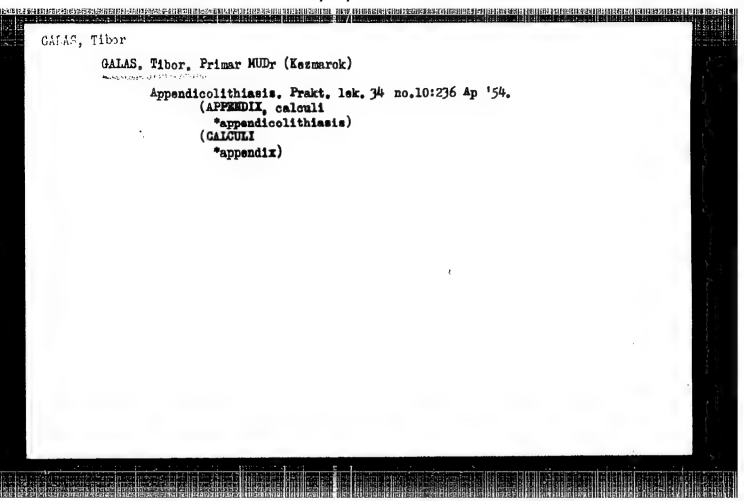


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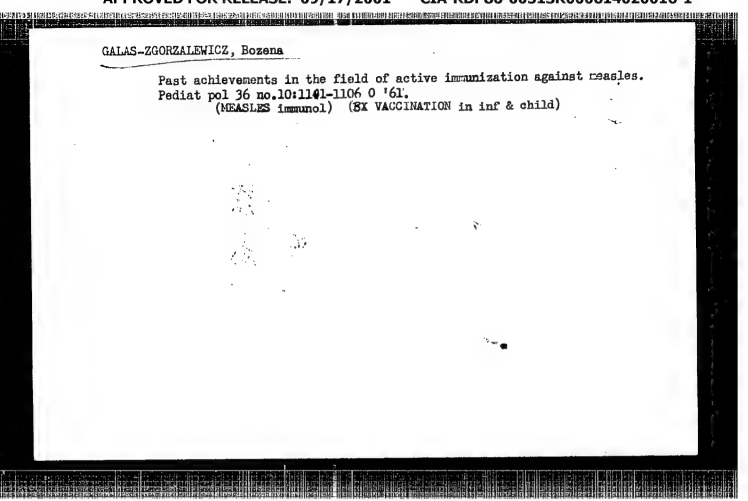
GAIAS-ZGORZALEWICZ, Bozena; RENZ-SOLAWA, Maria

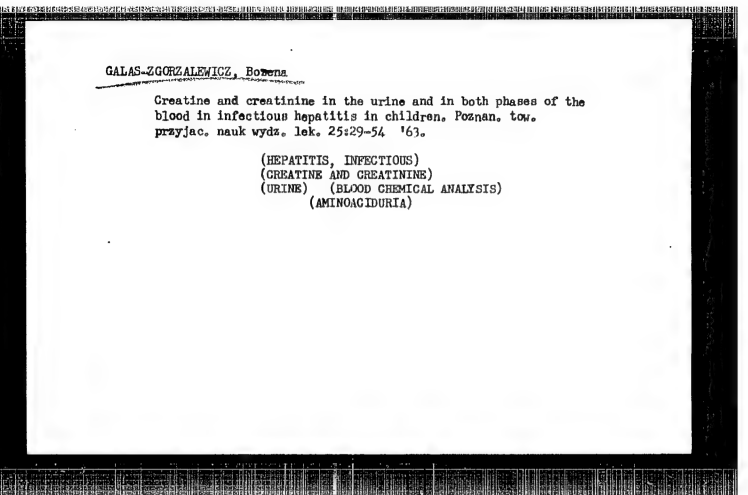
A case of idiopathic hemosiderosis of the lungs in a 13-year-old

boy. Pediat.polska 35 no.1:69-72 Ja '60.

1. Z Oddzialu Chorob Wewnetrznych Wojewodskiego Szpitala Dzieciecego w Poznaniu. Dyrektor Szpitala: dr.med. M. Stabrowski. Ordynator Oddzialu: dr. Z. Majewska-Jezierska

(HEMOSIDEROSIS in adolescence)
(LUNG DISEASES in adolescence)

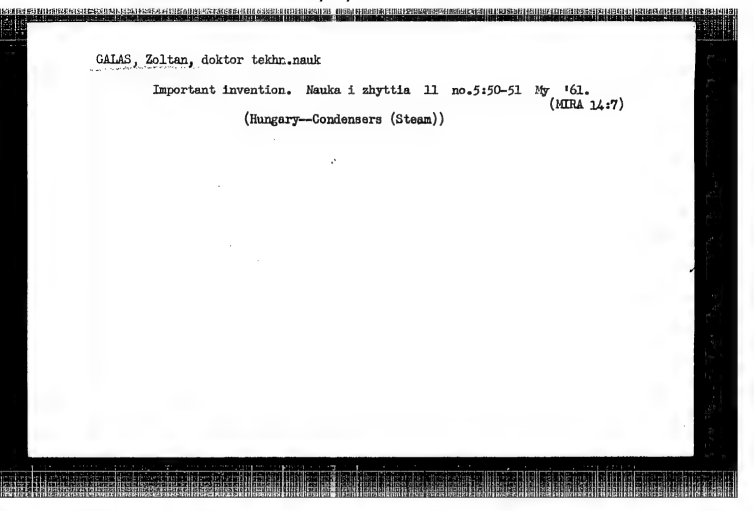


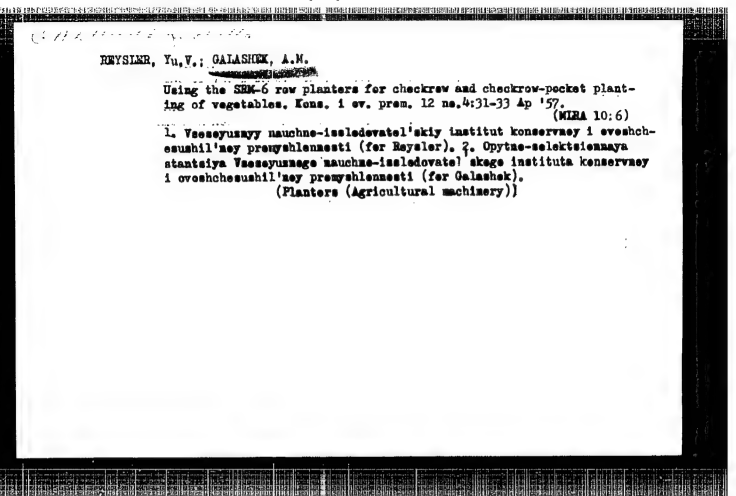


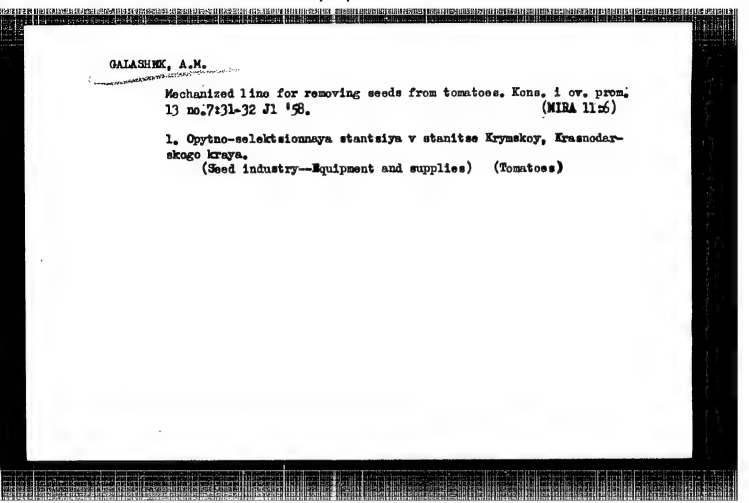
TRIDER, Mie zysta.; GALES-KORKALGICZOM, Beienz

A case of late emercitic idicey in a child. Fed. Fol. 40 no.12
F7.29 Ja 165

1. Z Kliniki Neurologicznej Akademii Medycznej w Foznaniu (hierownika dor. dr. M. Wender).







GALASHEK, A.M., nauchnyy sotrudnik

Mechanizing the filling of sprayers. Zashch. rast. ot vred. i
bol. 6 no.11:17-18 N 161. (MIRA 16:4)

1. Krymskaya opytno-selektsionnaya stantsiya Krasnodarskogo kraya.

(Spraying and dusting equipment)

GALASHEV, M. A.

GALASHEV, M. A. — "Complex Use of Electric and Heat Energy for the Mechanization of the Processes of Intra-Farmstead Collective Farm Production." Acad Sci Belorussian SSR, Section of Physicomathematical and Technical Sciences, Minsk, 1955
*(Dissertation for the Degree of Candidate in Sciences)

SO: Knizhnava letopis!, No. 37, 3 September 1955

*For the Degree of Candidate in Technical Sciences

YAROSHEVICH, A.A.; GALASHEV, M.A.; DOBKIN, G., redektor; STEPANOVA, N., tekhnicheskiv redaktor

[Heat system installations in collective farm centers] Teplofikatsiia vnutriusadebnogo sel'skokhoziaistvennogo proizvodstva v kolkhoze. Hinsk, Gos. izd-vo BSSR, Red. selkhoz. lit-ry, 1955. 239 p. (MIRA 8:7) (Collective farms) (Electric power plants)

Akademiya Nauk Belorusskoy SSR. Institut Mekhanizatsii i Elektrifikatsii

Seliskogo Khozyaystva.

GALASHEV, N.; KUZMIN, F., inzh.

Use of synthetic materials in ship repairs. Rech.trarsp. 19
no.1:29-31 Ja '60. (MIRA 13:5)

1. Machal'nik tekhnicheskogo otdela Volzhskogo ob"yedinennogo rechnogo parokhodstva. (Ships-Maintenance and repair)
(Synthetic products)

LUTSKIY, V., general-enyer aviateii; CALASHEV, Ye., inzh.-mayer, regenny letchik pervogo klasan

Takeoff and larding at a heavy side wind. Av. i kosm.
48 no.12:48-52 D *65. (MIRA 18:11)

L 45223-66 EWT(1)/EWP(f)/T-2 NW/WE ACC NR: AP6015004 SOURCE CODE: UR/0209/66/000/005/0058/0064

AUTHOR: Lutskiy, V., (Air Force Major General, Military Pilot First Class); 27 Galashev, Ye., (Major Corps of Engineers)

ORG: none

TITLE: Operation of a supersonic air-intake system in flight

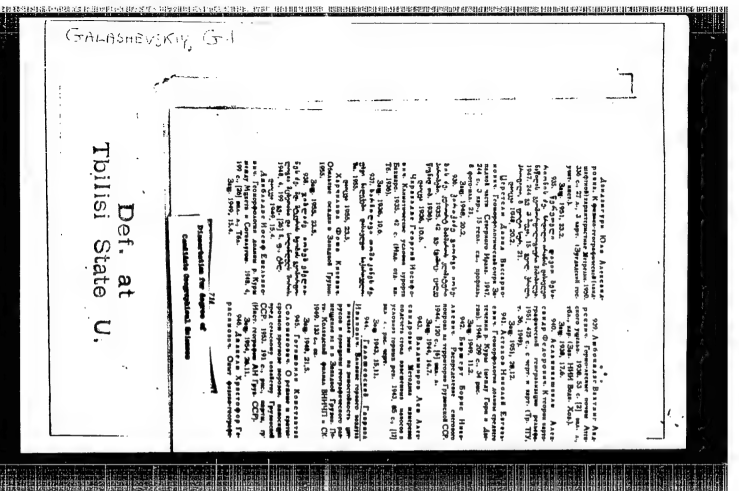
SOURCE: Aviatsiya i kosmonavtika, no. 5, 1966, 58-64

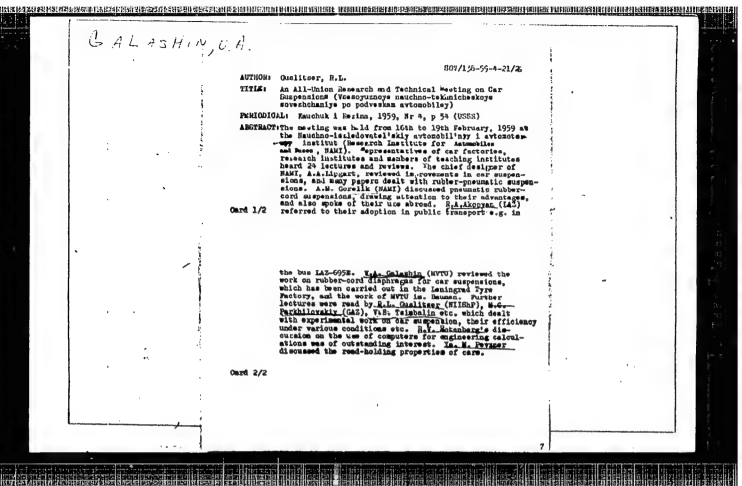
TOPIC TAGS: air intake system, supersonic flight

ABSTRACT: A study has been made of the operation of a supersonic air-intake system in flight. The dependence of the pressure ratio of the compressor air intake on the Mach number of the flight is analyzed. Diagrams showing unstable modes of operation of the air intake at supersonic flight speeds are given. The pump of the air intake is described. Orig. art. has: 4 figures. [NT]

SUB CODE: 01/ SUBM DATE: none/

Card 1/1-LC





GALASHIN, V.A., aspirant

Rubberized-cored diaphragus used in air spring suspensions

of automobiles. Izv.vys.ucheb.zav.; mashinostr. no.3: 169-176 '59. (MIRA 13:3)

 Moskovskoye vyssheye tekhnicheskoye uchilishche imeni N.Ye.Baumana. (Automobiles--Springs)

GALASHIN, V.A.; DERBAREMDIKER, A.D.

Steady-state/withation tests of automobiles with air-spring suspension on stands. Avt.prom. 29 no.2:21-24 F 163. (NIRA 16:2)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche im. Baumana i Moskovskiy karbyuratornyy savod.

(Automobiles—Testing)

GALASHIN, V.A., kand. tekhn. nauk

Road testing of the diaphragm-type pneumatic suspension of a motor vehicle. Izv. vys. ucheb. zav.; mashinostr. no.8:126-133 '65.

(MIRA 18:10)

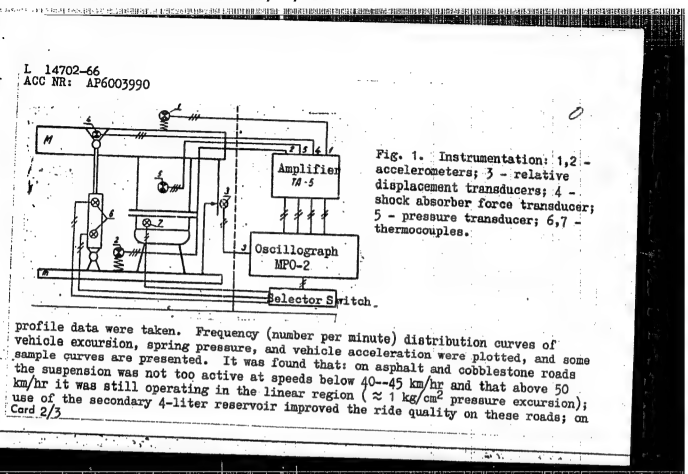
/SOURCE CODE: UR/0145/65/000/008/0126/0133 AP6003990 ACC NR: Galashin, V. A. (Candidate of technical sciences) ORG: MVTU im. N. E. Bauman (MVTU) Road tests of pneumatic bellows automobile suspension TITLE: IVUZ. Mashinostroyeniye, no. 8, 1965, 126-133 SOURCE: automotive industry, pneumatic device, spring, suspension system TOPIC TAGS: ABSTRACT: The results of road tests of a diaphragm-type pneumatic suspension with pneumatic damping and with hydraulic telescopic shock absorbers are presented. The pneumatic springs had initial volumes of 6 liters and were connected to secondary 4-liter reservoirs by 20- to 25-mm diameter tubes. Depending on the load, the

pressure varied from 4--6.5 kg/cm2. Hydraulic shock absorbers of the Moscow Carburetor Factory were used. The suspension was instrumented as shown in Fig. 1, and all data were recorded at speeds of up to 70 km/hr on 150- to 200-m stretches of cobblestone, asphalt, and unsurfaced roads. A table of the tested suspension and automobile parameters is given. Since the effects of various suspension parameters on the vibration characteristics were being tested, no statistical road

UDC: 621.822.3

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L 14702-66 ACC NR: AP6003990

the country road the springs were beginning to operate in the nonlinear region above \$\approx 10 \text{ km/hr}\$ with violent oscillations (5-6 cm up and 11-12 cm down) at 20 \text{ km/hr}\$ (because of excitation near the natural frequency); hydraulic dampers were required to dampen the oscillations; these were most effective at \$\approx 20 \text{ km/hr}\$; maximum accelerations were always below 1.5 g; heat transfer effects per cycle were negligible in comparison with adiabatic assumptions. This paper was presented by A. A. Lipgart, professor, doctor of technical sciences at MVTU im. N. E. Bauman. Orig.

SUB CODE: 13/ SUBM DATE: C7Jan64/ ORIG REF: 003

Card 3/3 80

GALASHIN, YE.A.

USSR/Chemistry - Physical chemistry

Card 1/1 Pub. 147 - 17/27

Authors : Frost, A. V., and Galashin, E. A.

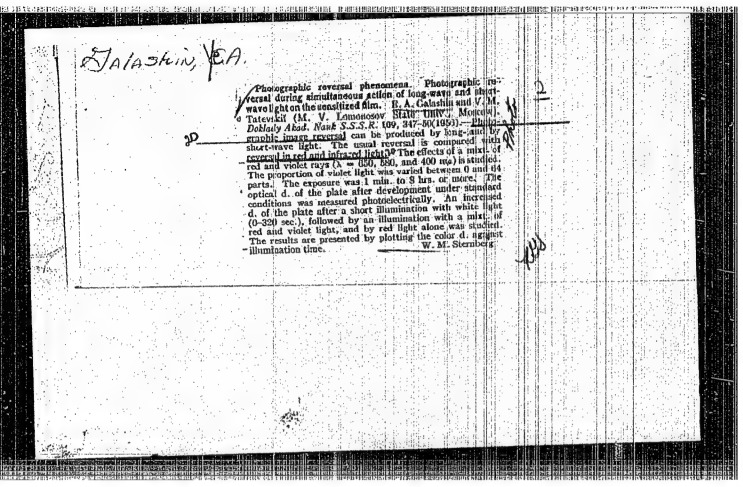
Title : Effect of moisture on the light sensitivity of chrome-plated gelatin

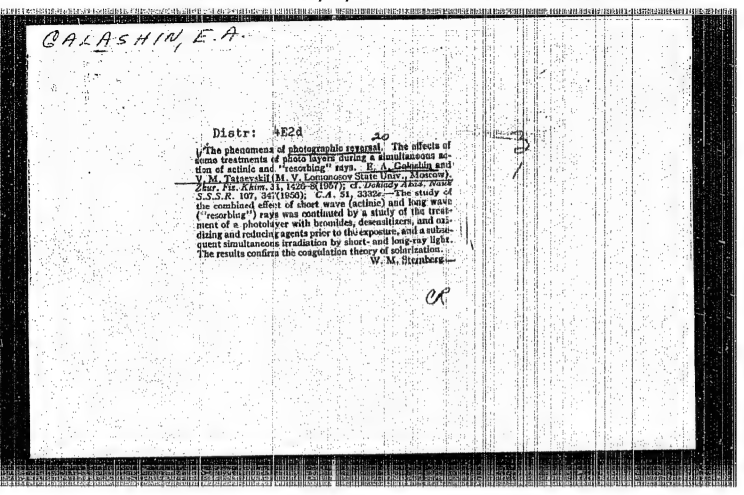
Periodical: Zhur. fiz. khim. 28/9, 1668-1671, Sep 1954

Abstract: The relation between the general and spectral sensitivity of chrome-plated gelatin and its moisture was investigated and it was found that the general light-sensitivity of the gelatin decreases continuously with the increase in moisture whereas the spectral sensitivity is not affected by the latter. The zone of spectral sensitivity of chrome-plated gelatin was established. The rate of dark tanning, with respect to moisture and the degree of moisture at which dark tanning reaches its maximum, were determined. Four references: 3-German and 1-USA (1926-1936). Table; graph; illustration.

Institution: The M. V. Lomonoscv State University, Moscow

Submitted: May 18, 1954





STATE OF THE STATE CALASHIN, YE. TATEVSKIY, V.M. The photographic inversion phenomena. The effect of certain treatments of the photographic layer on the formation of the image during the simultaneous action of actinic and resolved light. Zhur. fiz. khim. (MIRA 10:12) 31 no.6:1426-1428 Jo '57. 1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova. (Photochemistry)

> CIA-RDP86-00513R000614020016-1" APPROVED FOR RELEASE: 09/17/2001

CALASHER, Te. A., Cand Chem Sci-(diss) "Study in the field of phenomena of photographic manipulation." Mos., 1950. 16 pp with graphs (Mos Order of Temin and Order of Labor Red Banner State U in H.V. Lomonocov. Chem Feculty), (KL, 22-53, 102)

-15-

SCV/77-4-3-3/16 23(

Galashin, Ye.A. and Tatevskiy, V.M. AUTHORS:

On the Phenomena of Photographic Reversal TITLE:

I. The Effect of Bromides, Desensitizers, Oxidizera

and Reducing Agents on Photographic Reversal

Zhurnal nauchnoy i prikladnoy fotografii i kinematogra-PERIODICAL:

fii, 1959, Vol 4, Nr 3, pp 175-182 (USSR)

The authors carried out experiments to demonstrate ABSTRACT:

the effect of surplus KBr, various oxidizers, desensitizers and reducing agents on KBr transparencies, which after treatment with one of these agents were exposed to the radiation of mixed red and violet light.

Diagram Nr 1 shows the scheme of the illuminator.

Starting from the assumption that solarization and the Herschel effect are intimately related / reference 13_7, the authors, in order to establish, if possible, an experimentally proved parallelism between these pheno-

mena, exposed some transparencies to white light prior Card 1/7

On the Phenomena of Fhotographic Reversal. I. The Effect of Bromides, Desensitizers, Oxidizers and Reducing Agents on Photographic Reversal

The effect of surplus broto the common procedure. mides in the emulsion on photographic reversal and the Herschel effect under radiation is illustrated in graphs 2-4. They show that an increase of the bromide concentration results in a loss of light sensitivity in the emulsion, and an intensification of the above-mentioned phenomena. In one case (graph 3) the authors used only violet light, but the curve did not change its basic character. Solarization did not depend on the admixture of long-wave radia-The experiments carried out with oxidizers (quinone) and desensitizers (pinacryptol) showed the same effects as the bromide experiments. An increase in the oxidizer and desensitizer concentration resulted in a diminution of the maximum optical density of the produced image and a gradual moving of the

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former stability. On the basis of the identity of cond reversal reestablished itself and increased the light) was first partially resolved, but soon a setransparency had been previously exposed to white effect of red and violet light the latent image (the curves. Graph 10 is of special interest. Under the a general characteristic of all these blackening the shift of the maximum towards longer exposures is crease in the value of maximum optical density and dium nitrite on the Herschel phenomenon. An ingraphic reversal. Graph lo shows the effect of sopresent the effect of the reducing agents on photo-(hydroquinone, sodium sulfite and sodium nitrite) are illustrated in graphs 7-10. Graphs 7-9 reresults of the experiments with reducing agents mexima towards shorter exposures (graphs 5-6).

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On the Fhenomena of Photographic Reversal. I. The Effect of Bromides, Desensitizers, Oxidizers and Reducing Agents on Photographic Reversal

9T/2-2-7-66/NOS

On the Phenomena of Photographic Reversal. I. The Effect of Bromides, Desensitizers, Oxidizers and Reducing Agents on Photographic Reversal

the mechanisms of solarization and the Herschel effect, the authors assume that the observed regularities in photographic reversal can be explained by the coagulation theory / reference 7 / The surplus bromides in the layer, and the presence of oxidizers and desensitizers reduce the quantum yield of the silver photolysis and hamper the development of new silver "germs". This circumstance creates favorable conditions for the processes of coagulation and recrystallization of the silver particles, which in this way lose their catalytic activity. The processes are characterized by resolution of the minute active nuclei, which yield to the growth of a small number of large but inactive particles. Metallic silver set free during photolysis does not create new nuclei, but deposits on already formed silver particles. As a result of the reduction

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On the Phenomena of Photographic Reversal. I. The Effect of Bromides, Desensitizers, Oxidizers and Reducing Agents on Photographic Reversal

in the number of active nuclei reversal takes place, manifesting itself as solarization, as well as Herschel effect. The increase in bromide and desensitizer concentration additionally hampers the development of new nuclei and creates still more favorable conditions for the coagulation and recrystallization of the silver "germs". The reversal occurs sooner and in lesser optical densities. In this way the diminution of the maximum optical density and the shift of the maximum of the blackening curve towards shorter exposures can be explained. The presence of reducing agents in the layer has the opposite effect. Due to the increased rate of photolysis of the silver bromide, favorable conditions are given for the development of many active centers. Coagulation is hampered. Solarization is not observed at all or only later.

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On the Phenomena of Photographic Reversal. I. The Effect of Bromides, Desensitizers, Oxidizers and Reducing Agents on Photographic Reversal

,这种是科理产品的适应的各种的。

The maximum of optical density is increased and the maximum is shifted towards longer exposures. The Herschel effect can be noticed only in the first moment, when the elimination of the catalytic activity (a result of the coagulation of the numerous silver centers formed during the exposure) cannot be compensated for by the formation of new nuclei due to the effect of the long-wave radiation. The authors quote the Soviet scientists Kravets and his collaborators / reference 19 7, Ye.A. Kirillov / reference 7 and K.V.Chibisov / reference 8 7 in support of their opinion concerning the character of the observed phenomena. There are 9 graphs, 1 diagram and 33 references, 20 of which are German, 8 Soviet, 4 English and 1 French.

Card 6/7

SOV/77-4-3-3/16

On the Phenomena of Fhotographic Reversal. I. The Effect of Bromides, Desensitizers, Oxidizers and Reducing Agents on Photographic Reversal

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova, khimicheskiy fakul'tet (Moscow State University imeni M.V.Lomonosov, Chemistry Department)

2 April, 1957 SUBMITTED:

Card 7/7

CIA-RDP86-00513R000614020016-1" APPROVED FOR RELEASE: 09/17/2001

and a second control of the control

SOV/77-4-4-2/19 23(3,5) Galashin, Ye.A. AUTHOR: About the Phenomenon of Photographic Inversion; II. Photometry of Latent Image and the Mechanism of Photo-TITLE: graphic Inversion Zhurnal nauchnoy i prikladnoy fotografii i kinemato-PERIODICAL: grafii, 1959, Vol 4, Nr 4, pp 253-258 (USSR) The author presents a differential photometer to measure the optical density of latent image and 1) the method, 2) some results of the working with this photo-ABSTRACT: meter. This study is based mainly on the kind of differential photometry presented by Kirillov Ref 27. The works of van Kreveld, Jurriens, Neil, F. Moser and Urbach have also been used for this study Ref 4,57. The presented photometer tries to get a high difference sensitivity by a simple installation, based on the principle of compensation (Figure 1). For this purpose two selenite photocells type GOI are connected with a reflecting short period galvanometer with a sensitivity of 10 A/degree Ref 67. The photometry Card 1/3

SOV/77-4-4-2/19

About the Phenomenon of Photographic Inversion; II. Photometry of Latent Image and the Mechanism of Photographic Inversion

itself is done by one of the photocells. The second photocell, compensating "EOS" of the primary photocell, allows to apply a beam of light with relatively high intensity. This way one can get a high difference sensitivity without any additional reinforcement. In case this is not sufficient, a reinforcement can be gotten by an electro-optical reinforcer ("photorelays"). Measuring of optical density during the time of irradiation with colored light showed the appearance of latent image, which increases with the density. This depends on the intensity of the colored light. Together with the intensity of the light the blackening increases (Figure 2). For short wave light the filter KS-5 is replaced by filter OS-2 with absorbtion for 2 = 540 m u. In this case a faster appearance of latent image is observed. The results of the experiment are compared with those of the microchemical investigation of Meidinger Ref 7. The Herschel-effect was investigated as preliminary expos-

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SOV/77-4-4-2/19
About the Phenomenon of Photographic Inversion; II. Photometry of Latent Image and the Mechanism of Photographic Inversion

ure to actinic light. There is a detailed study by Nesterovskaya \sqrt{Ref} 117. The investigations confirmed the correctness of the deduction on a coagulating mechanism of inversion in the Herschel-effect. This is also confirmed by the studies of Chibisov \sqrt{Ref} 127, and Kirillov \sqrt{Ref} 37. The studies of Faelens \sqrt{Ref} 147 are used. There are 4 graphs, 1 diagram and 14 references, 8 of which are Soviet, 2 German and 4 English.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet imeni M.V.

Lomonosova, Khimicheskiy fakultet (Moscow State University imeni M.V. Lomonosov, Department of Chemistry)

SUBMITTED: April 2, 1957

Card 3/3

3.表层类型对最高的存储的支生少量等级过去,使完全的最近的设计系统,使实力性相称,使用自由性相位的相称。加强用并需要的制度和更多的原理的现在对数据的制度使用的相应的对比和性和性的相应的对比和性,现在和

5(4) AUTHOR:

Galashin, Ye. A.

SOV/20-128-4-32/65

TITLE:

The Blackening Law for Photographic Emulsion in the

Solarization Region

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 128, Nr 4,

pp 752-754 (USSR)

ABSTRACT:

The phenomenon of image reversion was not considered in the attempts to derive an analytical expression for the blackening law (Ref 1). On the basis of the coagulation theory for photographic reversion, and of the conceptions arrived at by K. V. Chibisov and Ye. A. Kirillov (Ref 2) on the inactivation of silver centers, an equation well describing the reversion region in first approximation is derived. According to Volmer and Schaum (Ref 3), three stages of photolysis of silver halides are distinguished:

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It is assumed that the action of light of any wave length instigates the processes $A \longrightarrow B$ and $B \longrightarrow C$. With an increase

The Blackening Law for Photographic Emulsion in the Solarization Region

SOV/20-128-4-32/05

in wave length, the efficiency of the process $B\longrightarrow C$ rises, whereas that of $A\longrightarrow B$ decreases. A differential equation is written down for the transformation rate of A under the influence of mixed light of different wave lengths, and for that of B an equation is written down, integrated, and obtained: $D=D_m\frac{k}{k-1}\cdot(e^{-1t}-e^{-kt})$ (5) (D=optical blackening density for the exposure time t, $D_m=$ maximum blackening, k= rate constant of the reaction $A\longrightarrow B$, l= rate constant of the reaction $B\longrightarrow C$, i.e. of the inactivation of the Ag-centers). An investigation of equation (5) reveals: (1) An excess in bromine acceptors accelerates the photolysis (Ref 5). In this case, k)1, and equation (5) passes into the known equation of Elder (Ref 8): $D=D_m(1-e^{-kt})$. A reversion does not take place in this case. (2) The maximum of the curve (D, t) depends on the ratio k1. If this value becomes smaller, i.e. if 1 becomes larger by an excess of bromides or the presence of desensibilizers in the emulsion, the

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The Blackening Law for Photographic Emulsion in the Solarization Region

507/20-128-4-32/65

maximum falls. The same effect is exerted by an exposure to longwave light. (3) If the intensity of the longwave-light component rises, the value of 1 will increase while k remains unchanged (if the longwave light is photochemically inactive). Figure 1 compares the experimental data with those computed theoretically. The exposure to light was carried out by means of a mixture of red light (>650 mµ) and blue light (360-450 mµ); the intensity of the red light was varied by means of neutral-gray filters. The experimental data were in good agreement with the values computed. The author thanks K. V. Chibisov, Corresponding Member, AS USSR, Professor V. I. Tatevskiy, and V. P. Lebedev for their advice. There are 1 figure and 8 references, 4 of which are Soviet.

PRESENTED:

May 25, 1959, by P. A. Rebinder, Academician

SUBMITTED:

May 12, 1959

Card 3/3

											-	E Line		
Termolenko, J. J., M. J. Carrilor, and L. E. Hiadmbenko	brocks, N. S., Ye. A. Caleghin, N. A. Scrutina, and w. W. Cillays a Mediantity powderterny university into it. W. V. Lozonsov) . Utilization of Ultraviolat Rays in her Chromotography her Chromotography	Parallegraph of the R. R. Natweyer [Institute of Organic Checkery inerts S. D. Zelizakly AD UZSR]. Her Method of Marking Sand With Lucknersets and Fonduninencent Gubetances of Sandersecore, the substances of further application of luminencent substant is, as who during sand defits during hydroxicetric dam construction corfe. The authors class that this method has come into wide use in the UKSR and other countries in recent years.]		marryer, Y. K. [Lastitut organicheskoy khimid imeni W. D. Zellashopo AN SSER (Zastituto of Organic Chemistry Lenni B. D. Zellashop AN USER (Zastituto of Organic Chemistry Lenni B. D. Zellashop AN USER)]. Preparation and Applications of Orange-Red II is (A Nime izylandrobenzylideno)-2-Phenyl-	Prosectability, A. A. (All-Wildin Scientific Research Institute of Chesteal Mangents). Dyes for Fluorescence Microscopy (7)	was not concerned with studies on the phosphorescence of crystal peopherse. There is a discussion of the contributions of forter specialists in malarmiar luminascence in the course of the year and a half presetting the conference. The articles of V. X. Marvyer (9, 75) and of T. W. Patrikeyer (p, 75) have been annotated because of their importance. To personalities are monitoned. References accompany mask of the articles, the properties of t	correction: The collection contains 20 papers read at the Elight Conference on Euclidence, which took place 30-20 cuttour, 1979 [close ferrors on Euclidence, which took place 30-20 cuttour, 1979 [close of conference principally of the dayslopent of several studies are concerned principally vite the dayslopent of several studies are embode for quantitative and qualitative of the should several studies in the several sev	PREPOSE: This collection of articles is intended for chemists and thire letting interested in moderniar bunkersence, and for scientific personned concerned with applications of this and related phenomea in research in the life sciences.	General Ed.; W. A. Bortserich; Ed.: L. Timofayer; Rech. Ed.; F. Siderko.	Symmetring Agency: Alademiya muck Delorusekoy 338. Immtitut ficiki.	Integration territories and its materials serve behavior (settled for Legislation Analysis; Materials of the 6th Conference) Minds, Itd-To Ar Mater, 1952. https://doi.org/10.1006/	Sowatichaniya 20 Lyurdrestarotali, Sth. 1959	FRASK I BOOK EXPLOITATION BOY/V97 3	See the second section of the section o

ACC NR. AP6036844

SOURCE CODE: UR/0020/66/171/002/0366/0369

AUTHOR: Galashin, Ya. A.

ORG: Moscow State University is. N. V. Lomonosov (Moskovskiy gosudarstvennyy universitet)

TITLE: Contribution to the thermodynamic theory of the photographic process

作。 1987年 1988年 1987年 1988年 19

SOURCE: AN SSSR. Doklady, v. 171, no. 2, 1966, 366-369

TOPIC TAGS: thermodynamic process, photolysis, photographic image

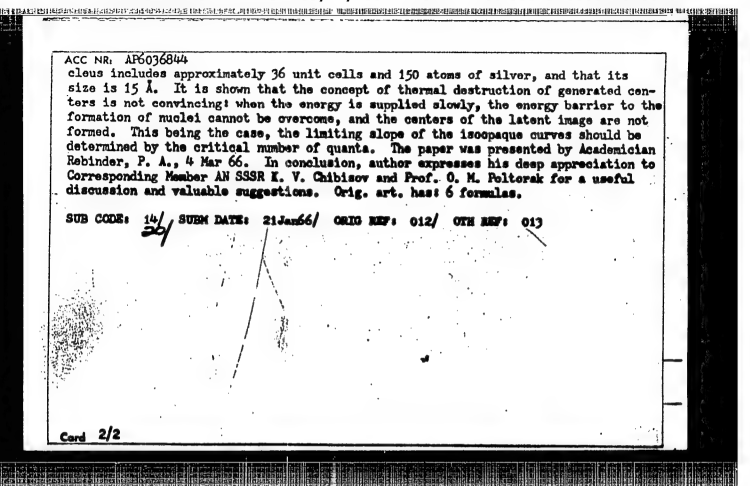
ABSTRACT: Heretofore the nature of photographic sensitivity has been considered mainly in terms of photochemical events in silver halide crystals; in the present article, the photographic process is treated from the standpoint of the general principles (established by Gibbs) governing the formation of the new phase. It is shown that the most active impurity centers will be nuclei formed by the new phase or by perfectly isomorphous compounds. The following basic condition of photolysis is derived:

w = myhv,

where w is the activation energy of formation of a nucleus (center of latent photographic image); m the critical number of quanta; n the quantum efficiency of photolysis; h Planck's constant; and > the frequency of light. It is calculated that a nu-

Card 1/2

UDC: 77.01



1. 2)532-66 EWT(m)/EWP(1)/T RM/DJ ACC NR: AP6009880 (A) SOURCE CODE: UR/0413/66/000/004/0070/0070	
INVENTOR: Galashina, M. L.; Sobolevskiy, M. V.; Kasnina, G. V.; Alekseyeva, T. P. ORG: none	
TITLE: A preparative method for polyorganosiloxanes. Class 39,	
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 4, 1966, 70 TOPIC TAGS: siloxane, lubricant, tin compound	
ABSTRACT: This Author Certificate presents a method of preparing	
with improved labricating properties, \ a starting mixture of dialkylor arylalkyldichlorosilane, dialkyl(aryl)phosphinomethyl(propyl) dialkoxysilane, and trialkylstannylmethylsilanolate of an alkalimetal is heated under an inert gas.	/
SUB CODE: 07/ SUBM DATE: 20Ju164/ ATD PRESS: 424	
Cord 1/1 UDC: 678.84:546.18:546.81	2

86667

P/045/60/019/006/006/012 B011/B059

24.77.00 (1035,1043,1143)

AUTHOR:

Galasiewicz, Zygmunt

TITLE:

On the State of a Fermi System With Correlation of Pairs of

Particles With Parallel Spins. II. Thermodynamics

结合性性的 1.13年代的 1.13年代的

PERIODICAL:

Acta Physica Polonica, 1960, Vol. 19, No.6. pp. 683 - 690

TEXT: This paper is the continuation of an earlier work of the author in which he studied the possibility of an "anomalous" (non-superconducting) state of a Fermi system. This state is connected with the production of particle pairs with parallel spins, which occurs if the electron-electron interaction is attractive. It was found that in the expansion of the interaction term into spherical harmonics only the coefficients with odd indices give a contribution. In the present paper, the author investigated some characteristics of this state for temperatures of T = 0 such as the transition temperature to the "anomalous" state, T, and the temperature dependence of the specific heat for T near zero and T near T. For T = T,

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On the State of a Fermi System With Correlation of Pairs of Particles With Parallel Spins. II. Thermodynamics P/045/60/019/006/006/012 B011/B0**59**

the specific heat has a jump. In addition, formulas for the paramagnetic susceptibilities for T near zero and T near T_c have been derived. The

author thanks Professor N.N. Bogolubov for suggesting the problem and helpful advice, as well as D.V. Shirkov for valuable discussions. There are 8 references: 5 Soviet, 1 Polish, and 2 US.

ASSOCIATION: Joint Institute for Nuclear Research at Dubna (USSR), Labor-

atory of Theoretical Physics (Joint Institute of Nuclear

Research at Dubna, USSR, Laboratory of Theoretical Physics)

SUBMITTED: April 6, 1960

Card 2/2

KAPLAN, S.Z.; GALASHINA, A.P.; Frinimali uchastiye: CHUFRIK, N.I.; ZVONTSOVA, A.S.

Oridizability of thichened cils and the effect on it of the derivatives of morpholine. Zhur.prikl.khim. 35 no.11:2526-2533 N '62.

(MIRA 15:12)

(Lubrication and lubricants) (Oxidation) (Norpholine)

ENT (m) /EPF(c) /EPR/EMP(j) /T Pc-4/Pr-4/Ps-4 RPT WW/DJ/RM L 2104-65 8/0065/61/000/007/0054/0059 AP4042328 ACCESSION NR: AUTHOR: Kaplan, S. Z.; Galashina, A. P./ Zvontsova, A. S. TITIE: Effect of metal namhthenates on the thermal oxidative stability of ened oils. SOURCE: Khimiya i tekhnologiya topliv i masel, no. 7, 1964, 54-59 TOPIC TAGS: thickened oil, turbing oil, metal naphthemate, oil thickener, thermooxidative stability, polyisobutylene, polymethylmethacrylate, vinigol, chronium naphthenate, indium naphthenate, cobalt naphthenate, manganese naplithenate, acid number, viscosity, oxygen absorption ABSTRACT: The effect of indium, cobalt, chromium and mangamese nuplithemates on the absorption of oxygen by thickened turbine oils and on the destruction of the polymer thickeners was studied. 16 of the naphthenate, 5% of the polymers (22,000 molecular weight polyisobutylens, 12,000 polymethylmethacrylate (9000 vinipol) in turbine oil 22 (21 centistokes at 500) were used. The metal naphthemates had little effect on the viscosity changes in the polymer-thickened oils when beating under nitrogen. On heating in oxygen or air the Cr and In naphthemates, and to a Card 1/2

L 2104-65 ACCESSION NR: AP4042328			0	
lesser extent the Mn and Co i tion of the turbine oil and the polyisobutylene-thickense greatest with Cr and In, and	the thickened oils be d oil, as determined relatively less wit	ased thereon. The by viscosity chan h Hn and Co naphth	destruction of Iges, was libraise Iges, andication	9
an association between oxygeneffect of Co and Cr naphthem ture at which the thickened of the polymer was greater at was true. Co and Mn naphthem	ates on polymethylme oil was oxidized: w t 1550 than at 1730;	thacrylate depende ith Co naphtheiste with Cr naphthene	d on the tempera- the destruction to the reverse	
Mium naphthenate caused the crease in the soid numbers of tables and 2 figures.	smallest, while Mn	naphtheaste gave t	he greatest in-	
ASSOCIATION: None SUPMITTED: CO		BECLE ODBER		
SUB CODE: FP	no rup soy: 006			

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AUTHORS:

Galashina, M. A., Sobolevskiy, M. V., Andrianov, K. A.,

Alekseyeva, T. P.

TITLE:

'Organosilicon compounds containing phosphorus

PERIODICAL:

Plasticheskiye massy, no. 4, 1962, 16-19

TEXT: In experiments in the production of organosilicon-phosphorus monomers and polymers with the grouping

-Si-C-O-P=

followed by condensation with α, α -dichloro polydimethyl siloxanes, the monomer of diethyl thiophosphate methyl dimethyl ethoxy silane was obtained from chloro methyl dimethyl ethoxy silane and sodium diethyl thiophosphate:

Card 1/2

X

Organosilicon compounds...

S/191/62/000/004/006/017 B110/B138

A liquid (d_4^{20} = 1.0561, n_D^{20} = 1.4450) boiling in vacuum (89°C, 15 mm Hg) without decomposition was obtained in good yield (52 %) in alcoholic medium. Condensation with α, ω -dichloro polydimethyl siloxanes takes place according to

where $\omega = 4$, 5, 6, or 7. The most important English-language reference reads as follows: A. E. Canavan, C. Eaborn, J. Chem. Soc., no. 12, 3751 (1959).

Card 2/2

X

GALASHINA, M. L.

Mar 53

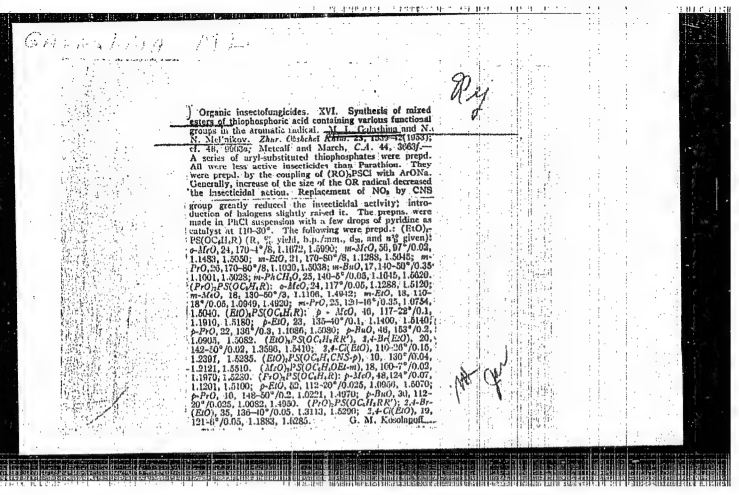
USSR/Chemistry - Insecticides; Phosphorus Organic Compounds

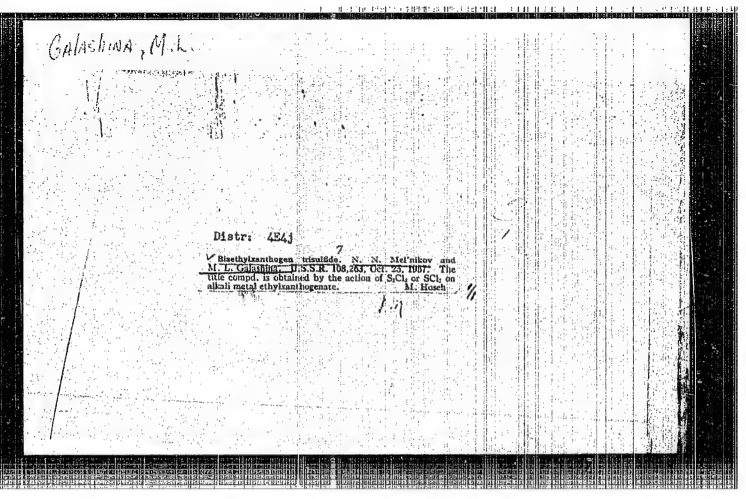
"Organic Insectofungicides: XIII. Synthesis of Mixed Esters of Phosphoric and Thiophosphoric Acids Containing Simple Substituents in the Aliphatic Radical," M. L. Galashina, I. L. Vladimirova, Ya. A. Mandel'baum, and M. M. Mel'nikov

Zhur Obshch Khim, Vol 23, No 3, p 433-435

Synthesized a series of miexed esters of phosphoric and thiophosphoric acids contining chlorine and ethoxyl in the aliphatic radical. Of all the synthesized substances, none was more active than diethyl-4-nitro-phenylthiophosphate.

257T21





APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614020016-1"

USSR/Cultivated Plants - Commercial. Oil-Bearing. Sugar-M-5 Bearing.

: Ref Zhur - Biol., No 20, 1958, 91748 Abs Jour

: Mel'nikov, N.N., Galashina, M.L. Author

Inst

: Studies of New Chemical Methods for the Pre-Harvest Title

Removal of Cotton Plant Leaves.

: B sb.: Materialy Ob'yedin. nauchn. sessii po khlopkovo-Orig Pub

dstvu. T. 2 Tashkent. Gosizdat UzSSR, 1958, 250-256.

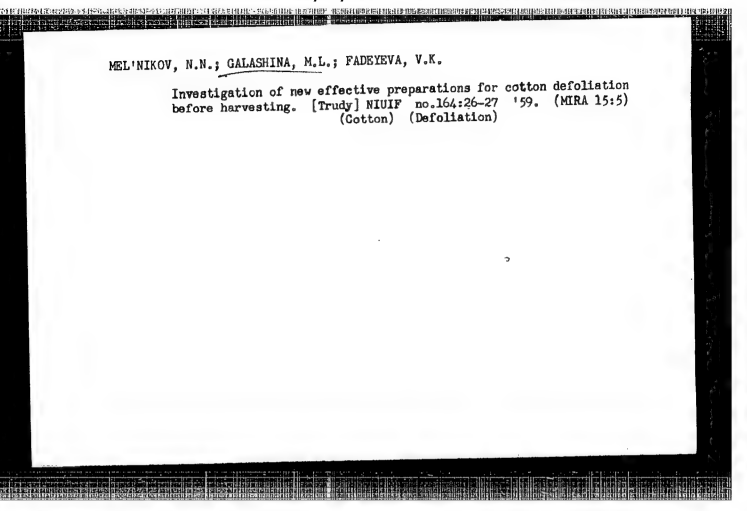
. Nomabstract. Abstract

Card 1/1

MEL'NIKOV, N.N.; GALASHINA, M.L.; FADEYEVA, V.K.

Selecting preparations for antifouling paints. [Trudy] NIUIF
no.164:24-25 '59. (Protective coatings)

(Protective coatings)



MEL'NIKOV, N.N.; GALASHINA, M.L.; BUTRYAKOVA, Z.V.

Synthesis of some bis-(alkyl xanthogen)-tri- and tetrasulfides as experimental defoliants and desiccants. [Trudy] NIUIF no.171:138-142 '61. (MIRA 15:7) (Defoliation) (Drying agents) (Sulfides)

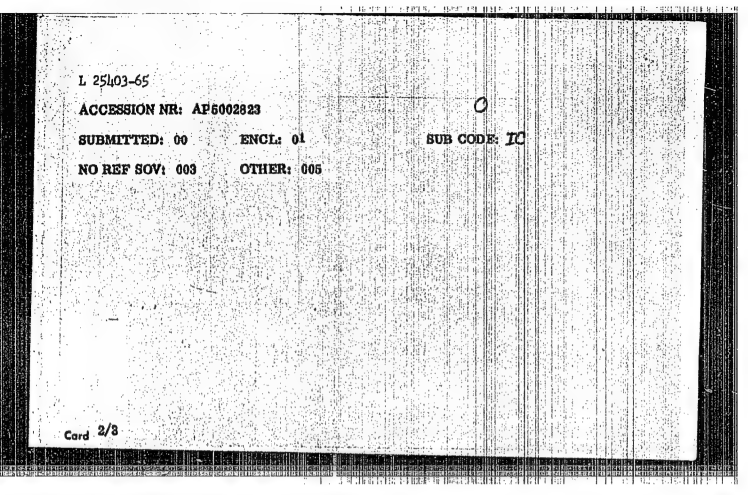
5/0191/64/000/008/0016/0018 ACCESSION NR: AP4043320 AUTHOR: Galashina, M. L.; Sobolevskiy, H. V.; Levina, D. Z.; Alekseyeva, T. P. TITLE: Synthesis of polyorganosiloxanes containing phosphorus and sulfur SOURCE: Plasticheskiye massy*, no. 8, 1964, 16-18 TOPIC TAGS: polysiloxane, phosphorus containing polysiloxane, sulfur containing polysiloxane ABSTRACT: A study has demonstrated the feasibility of preparing α, w-bis(diethylthiophosphatomethyl)polyalkylarylsiloxanes (1) by reacting α, ω-bis(chloromethyl)polyalkylarylsiloxanes (II) with a potassium or ammonium dialkyl thiophosphate. It was found that the reaction proceeds in an inert solvent such as toluene or xylene After a low-molecular-weight fraction with refluxing for 5-8 hr. is stripped to 125C (1 mm Hg), the residue, which has a molecular weight of 800-1000, contains in addition to I, some cyclic polyalkylarylsiloxane. The compound II used in this experiment was

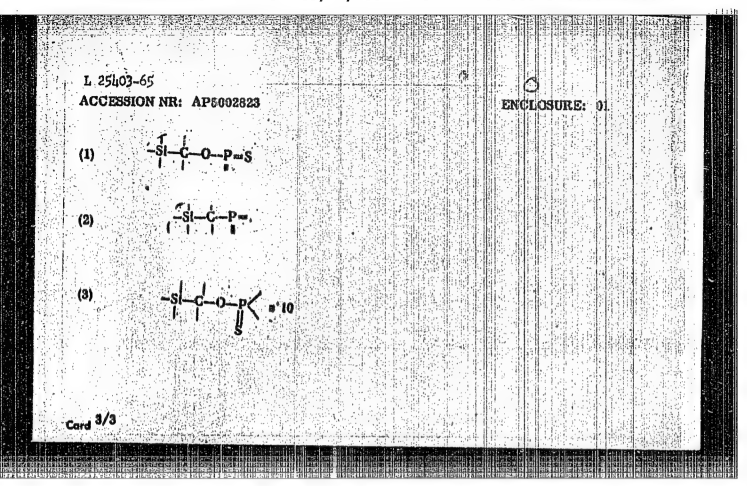
ACCESSION NR: AP4043320 a, w-bis(chloromethyl)polymethylphenylsiloxane. prepared by hydrolysis of the alkylaryldichlorosilane with (chloromethyl)dimethylchlorosilane in the presence of an alkali. Orig. art. has: I formula and 1:table. ASSOCIATION: none SUBMITTED: 3079 ENCLE SUB CODE: 003

CIA-RDP86-00513R000614020016-1" APPROVED FOR RELEASE: 09/17/2001

ENT(m)/EPF(c)/ENP(i) Pc-4/Pr-4 L 25403-65 8/0191/65/000/001/0018/0019 ACCESSION NR: AP5002823 AUTHOR: Galashina, M.L.; Sobolavskiy, M.V.; Alekseyeva, T.P. TITLE: Resistance of some phosphororganic silicones to hydrolysis SOURCE: Plasticheskiye massy, no. 1, 1965, 18-19 TOPIC TAGS: silicone, phosphororganic silicone, hydrolysis rate constant, water exposure test, acid exposure test, silicone hydrolysis, silicoorganic compound ABSTRACT: The study involved water exposure tests (100C, 0.5-6.0 lirs) with 6 bilicones containing either the (copy 1) or the (copy 2) groups (P=1.14-12 2%). Other tests employed mixtures of sulfuric acid, acetone and water. The rate of hydrolysis in an acid medium was 1000% higher for (copy 3) than for (copy 2) groups (K=4-10-2 and 3.10⁻³, resectively). Two compounds were found to be stable, with hydrolysis not exceeding 1%. Orig. art. has: 1 tuble. ASSOCIATION: none

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ACC NRI AP6002	1111 110	/0026/0027
AUTHOR: Galas	thina, M. L.; Kaznina, G. V.; Sobolevskiy, M. V.	rx /
		50
ORG: none	1163	9
TITLE: Synthe	sis of tin-containing polyorganosiloxanes	
SOURCE: Plast	icheskiye massy, no. 1, 1966, 26-27	
	ilicone, silicone lubricant, tin containing silicone, polys	7 7-1 3
lubricant addi	tive, antiwear additive	rtoxane,
ABSTRACT: A n in an attempt	umber of tin-containing polyorganosiloxanes have been syntheto produce lubricity-improving additives for silicone lubric	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ABSTRACT: A n in an attempt 1) by the reac	umber of tin-containing polyorganosiloxanes have been syntheto produce lubricity-improving additives for silicone lubrition of the bis(chloromethy) tetramethylatloxane (additives)	ents:
ABSTRACT: A n in an attempt 1) by the reac	umber of tin-containing polyorganosiloxanes have been syntheto produce lubricity-improving additives for silicone lubriciton of the bis(chloromethyl)tetramethylsiloxane Grignard rechlorotin or dimethyldichlorotin, the following polymers, re	ents:
ABSTRACT: A n in an attempt 1) by the reac with diethyldi	umber of tin-containing polyorganosiloxanes have been synthesto produce lubricity-improving additives for silicone lubricition of the bis(chloromethyl)tetramethylsiloxane Grignard rechlorotin or dimethyldichlorotin, the following polymers, respectively: [SI(C[]_1)_0SI(C[]_1)_CH_1Sn(C_2H_5)_1CH_2- _n- _n- _1	ents:
ABSTRACT: A n in an attempt 1) by the reac with diethyldi	umber of tin-containing polyorganosiloxanes have been syntheto produce lubricity-improving additives for silicone lubriciton of the bis(chloromethyl)tetramethylsiloxane Grignard rechlorotin or dimethyldichlorotin, the following polymers, re	eants:
ABSTRACT: A n in an attempt 1) by the reac with diethyldi were obtained:	umber of tin-containing polyorganosiloxanes have been synthesto produce lubricity-improving additives for silicone lubricition of the bis(chloromethyl)tetramethylsiloxane Grignard rechlorotin or dimethyldichlorotin, the following polymers, respectively: [SI(C[]_1)_0SI(C[]_1)_CH_1Sn(C_2H_5)_1CH_2- _n- _n- _1	eants: eagent ispectively, (I)
ABSTRACT: A n in an attempt 1) by the reac with diethyldi were obtained:	umber of tin-containing polyorganosiloxanes have been synthesto produce lubricity-improving additives for silicone lubricition of the bis(chloromethyl)tetramethylsiloxane Grignard rechlorotin or dimethyldichlorotin, the following polymers, rechlorotin or dimethyldichlorotin or dimethyldichlorot	eants: eagent ispectively, (I)

ACC NR. AP600247	
as follows:	$-[-Si(CH_3)_2OSi(CH_3)_2CH_3Sn(CH_3)_2CH_3-]_{q}-[-2N_3OH]$ $-\longrightarrow N_2O[Si(CH_3)_2CH_3Sn(CH_3)_2CH_3Si(CH_3)_3]_{q}ON_2\longrightarrow$ $-(CH_3)_3SiCH_3+2iCH_3)_2SiCH_3$ $-(CH_3)_3Si-$
	-O[Si(CH _a) _a CH _a Sn(CH _a) _a CH _a Si(CH _a) _a] _m OSi(CH _a) _a] _m OSi(CH _a) _a (III)
~\ w a m_DYD[[OY,TITG	mers of the type (III) were readily soluble in polyorganosiloxanes. thylstannyl)methylpoly-dimethylsiloxanes and—methylphenylsiloxanes Si atoms and readily soluble in polyorganosiloxanes were CICH,SI(CH,),OSI(CH,),CH,CI +2CH,SI(CH,),CSI(CH,),CSI (CH,),CH,MgCI (CH,),SnCH,SI(CH,),OSI
	(CH ₃) ₃ CH ₃ Sn(CH ₃) ₃ (CH ₃) ₃ SnCH ₃ Si(CH ₃) ₃ OK +CISI(CH ₃) ₃ CH ₃ Sn(CH ₃) ₃ (CH ₃) ₃ SnCH ₃ Si(CH ₃) ₃ OK +CISI(CH ₃) ₃ CH ₃ Sn(CH ₃) ₃ 1-2KCi Si(CH ₃) ₃ CH ₃ Sn(CH ₃) ₃ 1-2KCi (IV)
or unstable liquid	polyorganosiloxane analogs with phenyl substituents on the tin solids insoluble in organic solvents and in polyorganosiloxanes, s. Orig. art. has: 1 table. [SM]
SUB CODE: 11/ SUB	BM DATE: none/ ORIG REF: 002/ OTH REF: 010/ ATD PRESS: 4/13

ACC NR: AP7005631 (NV) SOURCE CODE: UR/0413/67/000/002/0088/0088

INVENTOR: Galashina, M. L.; Matveyeva, G. A.; Sobolevskiy, M. V.; Chernyshev, Ye. A.; Tolstikova, N. G.

ORG: none

TITLE: Method of preparing polymethylthienylsiloxanes. Class 39, No. 190571

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1967, 88

TOPIC TAGS: siloxane, alkylchlorosilane, thienylsiloxane, trimethylchlorosilane, polycondensation, hydrolytic polycondensation

ABSTRACT: An Author Certificate has been issued for a method of obtaining polymethylthienylsiloxanes by hydrolytic polycondensation of dimethyldichlorosilane, trimethylchlorosilane, and thienyl-substituted alkylchlorosilane. To increase the thermal stability of the obtained polymethylthienylsiloxanes, bis(dimethylchlorosilyl) thiophene is used as the thienyl-substituted alkylchlorosilane. [Translation] [NT]

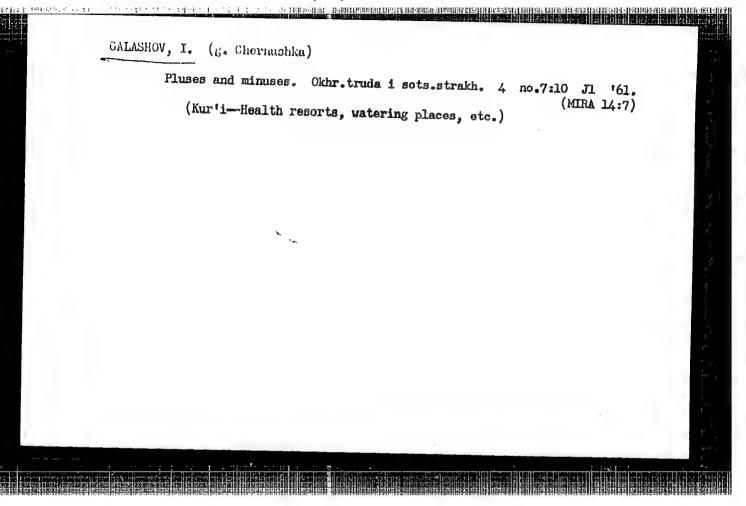
SUB CODE: 11/SUBM DATE: 05May65/

Card 1/1

UDC: 678, 84:547, 732

CHUVATOV, V.V.; EEREZIN, N.N.; METSGER, E.Kh.; NAGIN, V.A.; KARTASHOV, N.A., kand. tekhn. pauk, dots.; MIL'KOV, N.V., kand. tekhn. nauk; EYCHKOV, M.I., kand. tekhn.nauk, dots.; SUKHANOV, V.P., SHLYAPIN, V.A.; KORZHENKO, L.I.; ABRAMYCHEV, Ye.P.; KAZANTSEV, I.I.; YARES'KO, V.F.; LUKOYANOV, Yu.N.; DUDAROV, V.K.; BALINSKIY, R.P.; KOROTKOVSKIY, A.E.; PONOMAREV, I.I.; NOVOSEL'SKIY, S.A., kand. tekhn.nauk, dots.; IL'INYKH, N.Z.; TSITKIN, N.A.; ROGOZHIN, G.I.; PRAVOTOROV, B.A.; ORLOV, V.D.; RACCHINSKIY, M.N.; KULTYSHEV, V.N.; SMAGIN, G.N.; KUZNETSOV, V.D.; MACHERET, I.G.; SHEGAL, A.V.; GALASHOV, F.K.; ANTIPIN, A.A.; SHALAKHIN, K.S.; RASCHEKTAYEV, I.M.; TISHCHENKO, Ye.I.; FOTIYEV, A.F.; IPPOLITOV, M.F.; DOROSINSKIY, G.P.; ROZHKOV, Ye.P.; RYUMIN, N.T.; AYZENEERG, S.L.; GOLUBTSOV, N.I.; VUS-VONSOVICH, I.K., inzh., retsenzent; GOLOVKIN, A.M., inzh., retsenzent; GUSELETOV, A.I., inzh., retsenzent; KALUGIN, N.I., inzh., retsenzent; KRAMINSKIY, I.S., inzh., retsenzent; MAYLE, O.Ya., inzh., retsenzent; SYERANSKIY, S.M., inzh., retsenzent; SKOBLO, Ya.A., dots., retsenzent; SPERANSKIY, B.A., kand. tekhn. nauk, retsenzent; SHALAMOV, K.Ye., inzh., retsenzent; VOYNICH, N.F., inzh., red.; GETLING, Yu., red.; CHERNIKHOV, Ya., tekhn. red.

[Construction handbook] Spravochnik stroitelia. Red.kollegiia: M.I. Bychkov i dr. Sverdlovsk, Sverdlovskoe knizhnoe izd-vo. Vol.1. 1962. 532 p. Vol.2. 1963. 462 p. (MIRA 16:5) (Construction industry)



GALASHOV, N.

Greater attnetion to the zero stage in ship repairs. Rech. (MIRA 15:9)

1. Nachal'nik tekhnicheskogo otdela Volzhskogo ob"yedinennogo rechnogo parokhodstva. (Ships-Maintenance and repair)

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ACC NR: AP7001763

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SOURCE CODE: UR/0310/66/000/010/0021/0023

AUTHOR: Galashov, N. (Engineer); Sanov, A. (Engineer)

CRG: [Galashov] LIVT; [Sanov] Gorodets SRMZ

TITLE: Aluminum alloys for marine diesel bearings

SOURCE: Rechnoy transport, no. 10, 1966, 21-23

TOPIC TAGS: aluminum alloy, antifriction alloy, aluminum base alloy, wear resistant alloy, nonferrous metal alloy, journal bearing, antifriction bearing, bearing material, diesel engine, marine engine, internal combustion engine, engine component, marine engineering, inland waterway transportation, white / ASS6-5 aluminum alloy, ADb-6 aluminum alloy, AN-2.5 aluminum alloy, ASM aluminum alloy, A9-2 aluminum alloy, ABSTRACT: The Gorodets SRMZ [Ship Repair and Machine Shops] has provided data showing that 160 crankshaft bearings had to be replaced in 15 ships of the "Volgo-Don" type during the winter layup 1965/66, and that some of the bearings had been in use 3,000 to 3,500 hours. Analysis of the failures established that one cause of wiping results from considerable increase in stress, which in turn leads to fatigue destruction of the antifriction layer. Hence, the use of new, antifriction, alloys capable of operating under high dynamic loads without deterioration in antifriction properties will increase reliability of bearing operation. New material developments have taken into consideration the possibility of reducing the use of scarce non-

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UDC: 624.431.74-233.2.002.3:669.715

ACC NR: AP7001763

ferrous metals. Soviet industry has, in recent years, begun to use on a broader scale such aluminum alloys as ASS6-5, AZh-6, AN-2.5, ASM, A9-2, AO2O, and others, for sleeve bearings. The use has extended to tractor diesel engines and automobile engines, as well as to marine diesels. The chemical compositions and principle physical and mechanical properties of some of the aluminum bearing alloys are listed, and comparisons with other types of bearing metals are made. The advantages, and disadvantages, of the bimetal and monometal bearing inserts are discussed, and the particular advantage of the latter, so far as river transportation is concerned, is noted. Experimental tests conducted by the Gorodets SRMZ in conjunction with LIVT [Leningrad Institute for Water Transportation] during the 1966 navigation season revealed that A9-2 alloy used in the bearings of a 6NVD-24 engine provided faultless operation for the season, with little wear apparent, and without the need to adjust lube oil clearances. Orig. art. has: 2 figures and 2 tables.

SUB CODE: /3, // /SUBM DATE: None

Card 2/2

GALASHOV, N.; POSPELOV, I.

Complex use of light pulso flagging-off signals and microwave radio stations on ships of the United Volga Steamship Lines. Rech. transp. 22 no.7:41-43 Jl '63. (MIRA 16:9)

1. Nachal'nik tekhnicheskogo otdela Volzhskogo ob'yedinennege rechnege parekhodstva (fer Galashev). 2. Nachal'nik sluzhby svyazi Velzhskoge ob'yedinennego rechnege parekhodstva (fer Pespelev).

(Velga River-Merchant marine-Signaling)

